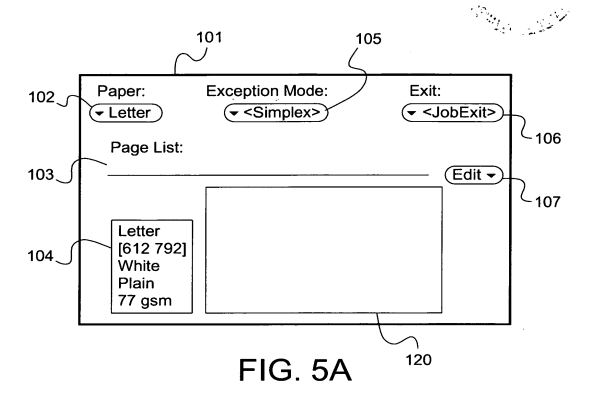
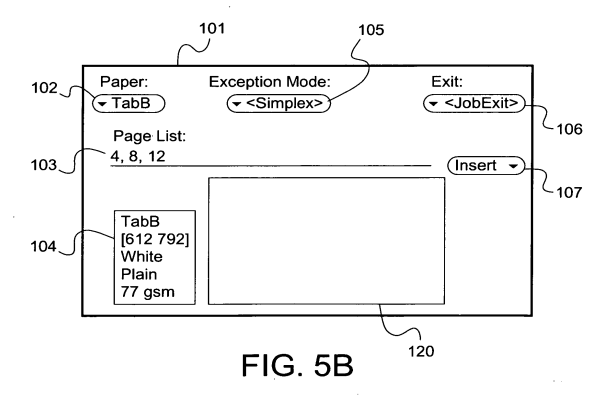


FIG. 4





Attorney Docket No. 10432/28 and S/N: 09/694,734



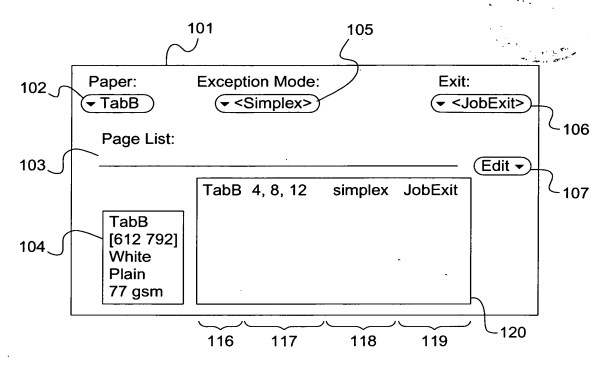


FIG. 5C

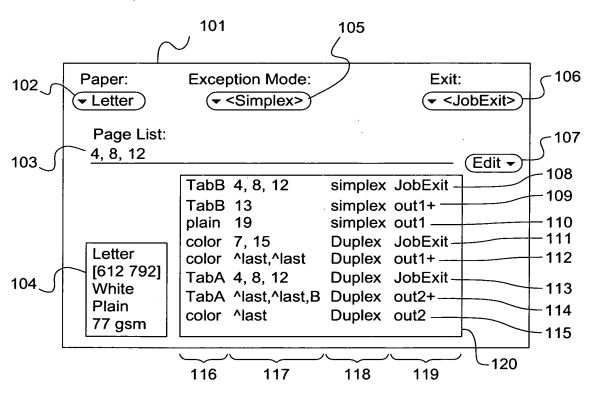
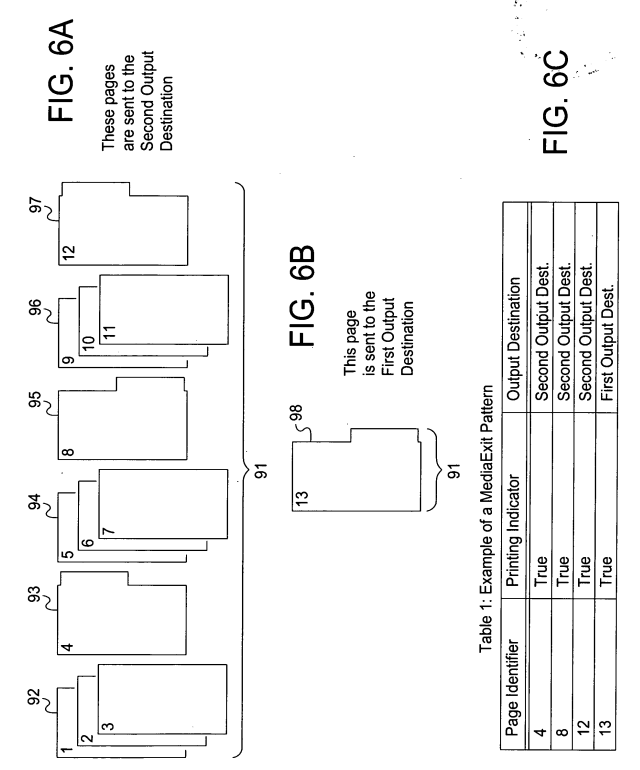
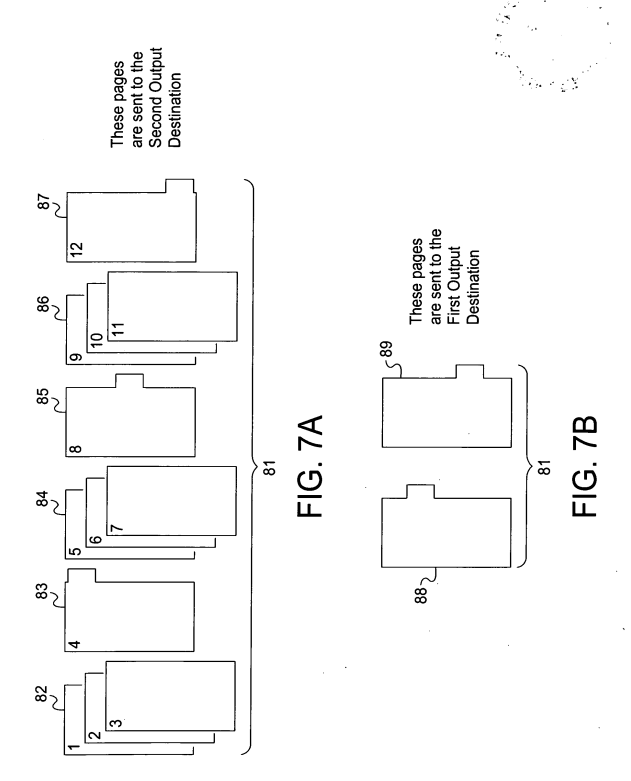
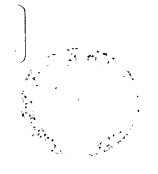


FIG. 5D





9/14



Example of a Balanced MediaExit Pattern

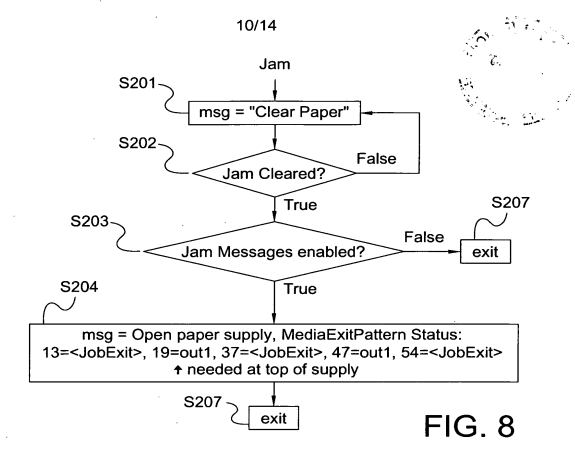
Page Identifier	Printed On?	Output Destination
4	True	Second Output Destination
8	False	First Output Destination
8	True	Second Output Destination
12	False	First Output Destination
12	True	Second Output Destination

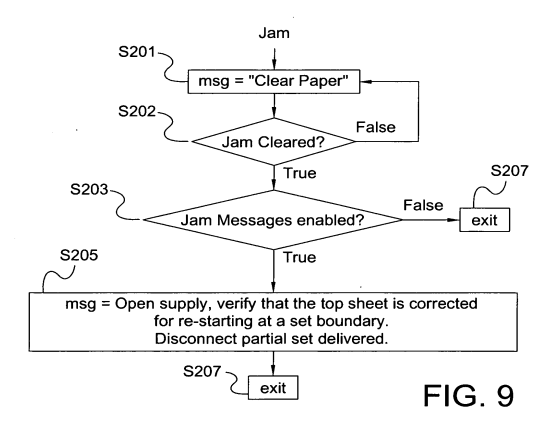
FIG. 7C

Example of an Unbalanced MediaExit Pattern

Page Identifier	Printed On?	Output Destination
4	True	<jobexit></jobexit>
8	True	<jobexit></jobexit>
12	True	<jobexit></jobexit>
last	False	Output Destination 1
last	False	Output Destination 1

FIG. 7D





Attorney Docket No. 10432/28 and S/N: 09/694,734 11/14 RECEIVE A SHEET FEED REQUEST S220 IS THE CORRECT MEDIUM SELECTED FOR PROCESSING AS DEFINED BY A USER INTERFACE? **FALSE** TRUE S237 S222 **END** DETERMINE A SPECIFIC REQUEST SUM TO BE THE SUM OF FEED REQUESTS ENTERED IN THE USER INTERFACE FOR A PARTICULAR JOB EXIT FOR THE SELECTED MEDIUM. IS THE SPECIFIC REQUEST SUM LESS THAN ONE? **FALSE** TRUE S237 S224 S223 **END** IS THE SHEET FEED REQUEST AT THE START OF AN OUTPUT SET OF A PRINT JOB? **FALSE TRUE** SET TARGET ADJUSTMENT TO .9. SET A SPECIFIC FEED COUNT TO 2. SET AN OVERALL FEED COUNT TO 2. ROUTE THE SHEET TO THE JOB EXIT. S237 S226 S225 **END** IS THE SPECIFIC REQUEST SUM SUM GREATER THAN OR EQUAL TO 2? **FALSE** TRUE S237 S227 END DETERMINE AN OVERALL REQUEST SUM FOR THE SELECTED MEDIUM. IS AN OVERALL FEED COUNT GREATER THAN THE OVERALL REQUEST SUM? TRUE **FALSE** S228 **END** FIG. 10A

Patent Application for:

a Printing System (Inventors: Edward M. Housel et

vation of

Directing Pages to a Selected Output Des

Inventors: Edward M. Housel et al.
Attorney Docket No. 10432/28 and S/N: 09/694,734

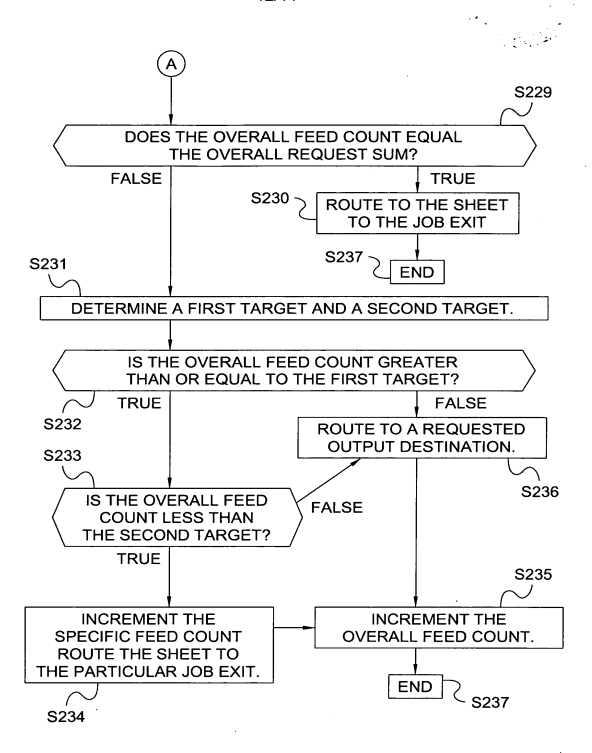
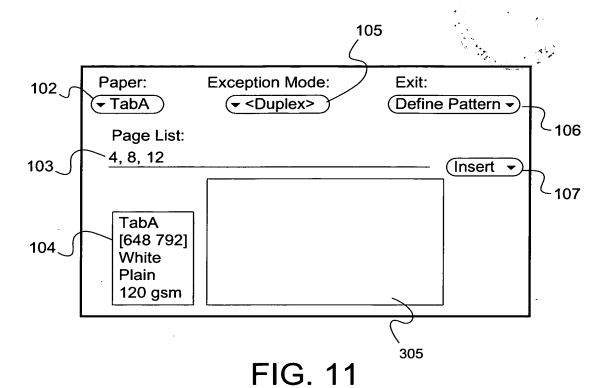
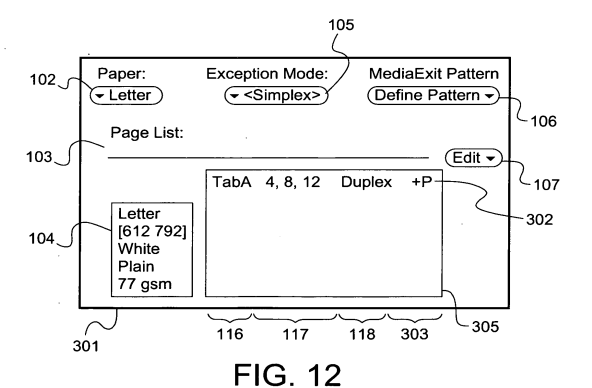


FIG. 10B

Patent Application for:
Directing Pages to a Selected Output Destination a Printing System

a Printing System
Inventors: Edward M. Housel et al.
Attorney Docket No. 10432/28 and S/N: 09/694,734





Patent Application for:
Directing Pages to a Selected Output Destination of a Printing System
Inventors: Edward M. Housel e

Attorney Docket No. 10432/28 and S/N: 09/694,734

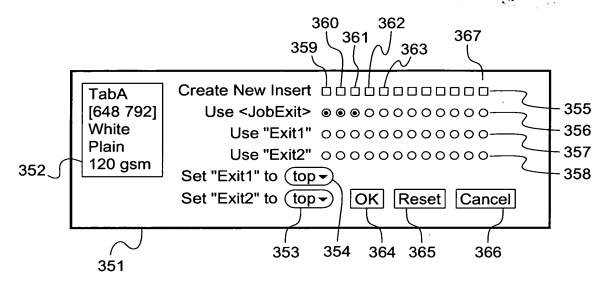


FIG. 13

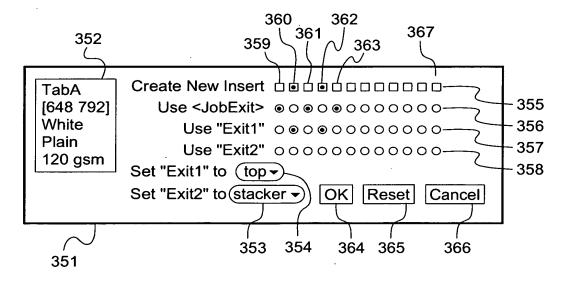


FIG. 14